T585-70-PL

Two-Piece, Full Port, 600 psi CWP Bronze Ball Valve for general purpose or utility service applications. Cast bronze body and end piece, blowout proof silicon bronze stem. NPT threaded ends are standard.



T585-70-PL

Design Features:

- Full port for high flow coefficient
- Dezincification resistant silicon bronze stem
- Pad lock lever handle
- ¹/₄ " 2"

Specifications:

- MSS SP-110
- ANSI B1.20.1 (threaded end)

Applications:

- HVAC
- Hot and cold water
- Compressed air
- Vacuum service
- Where valves must be locked out for safety reasons, valve can be locked in the open or closed position

Full Port, Two Piece Bronze 600 psi CWP with Rough Chrome Plate

Т585-70-СР

This two-piece full port bronze ball valve is for use in general utility services. The rough chrome plating is for mating to other chrome plated equipment and for additional corrosion resistance.

T585-70-CP

Design Features:

- Chrome plated cast bronze body & end-piece
- Blowout proof stem (silicon bronze)
- Full port for high flow coefficient
- ¹/₄" 2"

Specifications:

- MSS SP-110
- ANSI B1.20.1

Options:

- Memory stop
- Nib-Seal[®] insulated handle
- Horizontal or vertical chain lever
- Locking lever

